		Sh	eet 1	of	_1
PATENT A	ARTMENT OF COMMERCE ND TRADEMARK OFFICE ATION DISCLOSURE ENT BY APPLICANT	ATTY. DOCK			al.
AE AE AC	"Translational (Lin Translational (Lin Translational) "Laser Vibrometry", "Low Range Single-possible & Kjaer 8333", Bruel & Kjaer 8333, "Scanning Laser", Solutions, pgs. 48 a	Bruel & Kja	ons", Br ar) er - Las ppler Vi Single-p	ruel & K Vibrat ser Vibro brometer point LDV	jaer i o n ometry - Type - Type
	AMINER:		TE CONSI	DERED:	

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.